EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S85	43	"369".clas. and ((phase near3 (compar \$4 difference relation \$4)) with (fes fe (focus \$\$ near3 (signal error))) with (sum amplitude quantity rf))	US- PGPUB; USPAT	OR	ON	2008/09/19 19:20
S86	9	"369".clas. and (((phase near3 (compar \$4 difference relation \$4)) with (fes fe (focus \$\$ near3 (signal error))) with (sum amplitude quantity rf)) same ((discriminat\$3 detect\$3 identif\$7 determin\$5 distinguish \$3 search\$3) near3 (focus focal surface layer)))	US- PGPUB; USPAT	OR	ON	2008/09/19 19:23
S87	1	"369".clas. and (((phase near3 (compar \$4 difference relation \$4)) with (fes fe (focus \$\$ near3 (signal error))) with (sum amplitude quantity rf)) same ((discriminat\$3 detect\$3 identif\$7 determin\$5 distinguish \$3 search\$3) near3 (surface layer)))	US- PGPUB; USPAT	OR	ON	2008/09/19 19:29
S88	1	"20030067850".pn.	US- PGPUB; USPAT	OR	ON	2008/09/19 19:38
S89	2	10/252008	US- PGPUB; USPAT	OR	ON	2008/09/19 19:40

L9	7		US- PGPUB; USPAT	OR	ON	2008/09/23
L8	3	((pass\$3 past over \$1run\$4 over\$1shoot \$3 (over adj1 (run\$4 shoot\$3))) near3 ((target information data record\$3 writ\$3) near3 (layer surface))) and ((focus\$4 focal) near3 (jump\$3 search \$3 pull\$1in (pull\$3 adj1 in)))	EPO; JPO	OR	ON	2008/09/23 12:04
L7	8	"369".clas. and ((detect \$3 determin\$5) near5 ((pass\$3 past) near3 ((surface layer) near2 (information record\$3 data))) near4 (focus focal))	US- PGPUB; USPAT	OR	ON	2008/09/23 12:04
L6	20	"369".clas. and (((focus \$4 focal) near3 (search \$3 pull\$1in (pull\$3 adj1 in))) same ((mov \$3 with toward with away) ((revers\$3 switch\$3 chang\$3 opposite) near3 direction))) and ((information record\$3 data writ\$3) near3 (multi\$1layer multi\$1layered multi	US- PGPUB; USPAT	OR	ON	2008/09/23 12:04

		\$1surface layers! surfaces! ((dual second plural\$3 multiple) near3 (layer \$3 surface))))				mannannannannannannannannannannannannann
L5	1	"369".clas. and (((focus \$4 focal) near3 (search \$3 pull\$1in (pull\$3 adj1 in))) same ((((amplitude quantity) near3 (less\$2 below) near3 (threshold level)) (s\$1wave s \$1shaped s\$1curve s \$1shape ("s" adj1 (shap\$3 curve wave)) (zero adj1 cross\$3))) with (revers\$3 ((switch \$3 chang\$3 opposite) near3 direction))))	US- PGPUB; USPAT	OR	ON	2008/09/23 12:04
L4	11	"369".clas. and (((focus \$4 focal) near3 (search \$3 pull\$1in (pull\$3 adj1 in))) same ((((amplitude quantity) near3 (less\$2 below) near3 (threshold level)) (s\$1wave s \$1shaped s\$1curve s \$1shape ("s" adj1 (shap\$3 curve wave)) (zero adj1 cross\$3))) same (revers\$3 ((switch\$3 chang\$3 opposite) near3 direction))))	US- PGPUB; USPAT	OR	ON	2008/09/23 12:04
L3	0	"369".clas. and (((focus \$4 focal) near3 (search \$3 pull\$1in (pull\$3 adj1 in))) same ((pass \$3 near3 (layer surface)) same (revers \$3 ((switch\$3 chang\$3 opposite) near3 direction))))	US- PGPUB; USPAT	OR	ON	2008/09/23 12:04

L2	0	"369".clas. and (((focus \$4 focal) near3 (search \$3 pull\$1in (pull\$3 adj1 in))) same ((pass \$3 near3 (target\$3 near3 (layer surface))) same (revers\$3 ((switch\$3 chang\$3 opposite) near3 direction))))	US- PGPUB; USPAT	OR	ON	2008/09/23 12:04
L14	1	,	US- PGPUB; USPAT	OR	ON	2008/09/23 12:05
L13	0	("369" "720").clas. and ((second two multiple multi) near3 ((data information record\$3 writ\$3) near3 (surface layer))) and (fe fes (focus near3 (signal error))) and ((controll \$3 near5 (revers\$3 ((switch\$3 chang\$3) near3 (mov\$3 direction)))) same ((focus\$4 focal) near3 (search\$3 pull\$1in (pull \$3 adj1 in))))	US- PGPUB; USPAT	OR	ON	2008/09/23 12:05
L12	2	("369" "720").clas. and ((detect\$3 near3 ((upper second) near3 layer)) with ((switch\$3 chang\$3 ramp\$3) near4 (decend\$3 (mov \$3 near3 (opposite away further farther down downward\$2)) direction)))	US- PGPUB; USPAT	OR	ON	2008/09/23 12:05

	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ç	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4	("369" "720").clas. and ((rfok fok ((amplitude quantity sum summation) near6 (threshold ((above below higher lower less \$2 greater compar\$3) near3 (predetermined reference level))))) same ((revers\$3 switch \$3 chang\$3) near4 (movement mov\$3 direction) near3 (head search\$3 lens pick\$1up (pick adj1 up))))	US- PGPUB; USPAT	OR	ON	2008/09/23 12:05
0	(((focus\$4 focal) near3	PGPUB;	OR	ON	2008/09/23 12:05
0	((aberration) and ((focal focus) near3 (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus \$4 near3 error) and (phase) and (surface plane layer) and revers \$3 and (switch\$3 select \$3 choos\$3)).clm.	US-PGPUB	OR	ON	2008/09/23 12:10
0	((spherical adj1 aberration) and ((focal focus) near3 (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus\$4 near3 error) and (phase) and (surface plane layer) and revers\$3 and (switch\$3 select\$3 choos\$3)).clm.	US-PGPUB	OR	ON	2008/09/23 12:10
		((rfok fok ((amplitude quantity sum summation) near6 (threshold ((above below higher lower less \$2 greater compar\$3) near3 (predetermined reference level))))) same ((revers\$3 switch \$3 chang\$3) near4 (movement mov\$3 direction) near3 (head search\$3 lens pick\$1up (pick adj1 up)))) 0 ("369" "720").clas. and (((focus\$4 focal) near3 (search\$3 pull\$1in (pull \$3 adj1 in))) same ((pass\$3 near3 (target \$3 near3 (layer surface))) with (revers \$3 ((switch\$3 chang\$3 opposite) near3 direction)))) 0 ((aberration) and ((focal focus) near3 (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus \$4 near3 error) and (phase) and (surface plane layer) and revers \$3 and (switch\$3 select \$3 choos\$3)).clm. 0 ((spherical adj1 aberration) and ((focal focus) near3 (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus\$4 near3 error) and (phase) and (surface plane layer) and revers\$3 and (switch\$3 select\$3 converg\$3) and (focus\$4 near3 error) and (phase) and (surface plane layer) and revers\$3 and (switch\$3 select\$3	((rfok fok ((amplitude quantity sum summation) near6 (threshold ((above below higher lower less \$2 greater compar\$3) near3 (predetermined reference level)))) same ((revers\$3 switch \$3 chang\$3) near4 (movement mov\$3 direction) near3 (head search\$3 lens pick\$1up (pick adj1 up)))) 0 ("369" "720").clas. and (((focus\$4 focal) near3 (search\$3 pull\$1in (pull \$3 adj1 in))) same ((pass\$3 near3 (target \$3 near3 (layer surface))) with (revers \$3 ((switch\$3 chang\$3 opposite) near3 direction)))) 0 ((aberration) and ((focal focus) near3 (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus \$4 near3 error) and (phase) and (surface plane layer) and revers \$3 and (switch\$3 select \$3 choos\$3)).clm. 0 ((spherical adj1 aberration) and ((focal focus) near3 (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus\$4 near3 error) and (phase) and (surface plane layer) and revers\$3 and (switch\$3 select\$3 converg\$3) and (focus\$4 near3 error) and (phase) and (surface plane layer) and revers\$3 and (switch\$3 select\$3 select\$3 select\$3 select\$3 select\$3 select\$3 and (switch\$3 select\$3 and (switch\$3 select\$3	(((rfok fok ((amplitude quantity sum summation) near6 (threshold ((above below higher lower less \$2 greater compar\$3) near3 (predetermined reference level))))) same ((revers\$3 switch \$3 chang\$3) near3 (head search\$3 lens pick\$1up (pick adj1 up)))) 0 ("369" "720").clas. and (((focus\$4 focal) near3 (search\$3 pull\$1in (pull \$3 adj1 in))) same ((pass\$3 near3 (target \$3 near3 (layer surface))) with (revers \$3 ((switch\$3 chang\$3 opposite) near3 direction)))) 0 (((aberration) and ((focal focus) near3 (search\$3 (pull\$3 adj1 in)))) and (object\$3 converg\$3) and (focus \$4 near3 error) and (phase) and (surface plane layer) and revers \$3 and (switch\$3 select \$3 choos\$3)).clm. 0 ((spherical adj1 aberration) and ((focal focus) near3 (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus \$4 near3 error) and (phase) and (surface plane layer) and revers \$3 and (focus\$4 near3 error) and (object\$3 converg\$3) and (focus\$4 near3 error) and (phase) and (surface plane layer) and revers\$3 and (switch\$3 select\$3 error) and (phase) and (surface plane layer) and revers\$3 and (switch\$3 select\$3 error) and (phase) and (surface plane layer) and revers\$3 and (switch\$3 select\$3	((rfok fok ((amplitude quantity sum summation) near6 (threshold ((above below higher lower less \$2 greater compar\$3) near3 (predetermined reference level)))) same ((revers\$3 switch \$3 chang\$3) near4 (movement mov\$3 direction) near3 (head search\$3 lens pick\$1up (pick adj1 up)))) 0 ("369" "720").clas. and (((focus\$4 focal) near3 (search\$3 pull\$1in (pull \$3 adj1 in))) same ((pass\$3 near3 (target \$3 near3 (target))) with (revers \$3 ((switch\$3 chang\$3 opposite) near3 (incol))) and (object\$3 converg\$3) and (focus \$4 near3 error) and (phase) and (surface plane layer) and revers \$3 and (switch\$3 select \$3 choos\$3)).clm. 0 ((spherical adj1 aberration) and ((focal focus) near3 (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus\$4 near3 error) and (phase) and (surface plane layer) and revers\$3 and (surface plane layer) and revers\$3 and (focus\$4 near3 error) and (phase) and (surface plane layer) and revers\$3 and (switch\$3 select\$3)

;	,	, ,	,	,		· hamanananananananananananananananananana
L18	0	((spherical adj1 aberration) and ((focal focus) near3 (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus\$4 near3 error) and (phase) and (surface plane layer) and ((quantity amplitude amount) near3 (laser photon light)) and revers\$3 and (switch\$3 select\$3 choos\$3)).clm.	US-PGPUB	OR	ON	2008/09/23 12:10
L17	0	((spherical adj1 aberration) and ((focal focus) near3 (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus\$4 near3 error) and (phase near3 relationship) and (surface plane layer) and ((quantity amplitude amount) near3 (laser photon light)) and revers\$3 and (switch\$3 select\$3 choos\$3)).clm.	US-PGPUB	OR	ON	2008/09/23 12:10
L25	3	(((focal focus) and (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus \$4 near3 error) and (phase) and (surface plane layer)).clm.	US-PGPUB	OR	ON	2008/09/23 12:11
L24	3	(((focal focus) and (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus \$4 near3 error) and (phase) and (surface plane layer) and (switch\$3 select\$3 choos\$3)).clm.	US-PGPUB	OR	ON	2008/09/23 12:11
\$	\$	3	ξ	3	á 3	3

L23	0	((aberration) and ((focal focus) and (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus \$4 near3 error) and (phase) and (surface plane layer) and (switch\$3 select\$3 choos\$3)).clm.	US-PGPUB	OR	ON	2008/09/23 12:11
L22	00	((aberration) and ((focal focus) and (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus \$4 near3 error) and (phase) and (surface plane layer) and revers \$3).clm.	US-PGPUB	OR	ON	2008/09/23 12:11
100 L21	0	((aberration) and ((focal focus) and (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus \$4 near3 error) and (phase) and (surface plane layer) and revers \$3 and (switch\$3 select \$3 choos\$3)).clm.	US-PGPUB	OR	ON	2008/09/23 12:11
L27	2	((aberration) and ((focal focus)) and (object\$3 converg\$3) and (focus\$4 near3 error) and (phase) and (surface plane layer) and (switch\$3 select\$3 choos\$3)).clm.	US-PGPUB	OR	ON	2008/09/23 12:12
L26		((aberration) and ((focal focus)) and (object\$3 converg\$3) and (focus\$4 near3 error) and (phase) and (surface plane layer) and revers\$3 and (switch\$3 select\$3 choos\$3)).clm.	US-PGPUB	OR	ON	2008/09/23 12:12

L29	O	(((focal focus) and (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus \$4 near3 error) and (pass\$4) and (movement near3 (amount detect\$3 determin\$5)) and (surface plane layer) and revers\$3 and (switch\$3 select\$3 choos\$3)).clm.	US-PGPUB	OR	ON	2008/09/23 12:23
L28	O	(((focal focus) and (search\$3 (pull\$3 adj1 in))) and (object\$3 converg\$3) and (focus \$4 near3 error) and (pass\$4) and (surface plane layer) and revers \$3 and (switch\$3 select \$3 choos\$3)).clm.	US-PGPUB	OR	ON	2008/09/23 12:23
L32	1	(((focal focus) near3 (search\$3 (pull\$3 adj1 in) pull\$4in)) and (object\$3 converg\$3) and (focus\$4 near3 error) and (pass\$4) and (surface plane layer) and revers\$3 and (switch\$3 select\$3 choos\$3)).clm.	US-PGPUB	OR	ON	2008/09/23 12:24
L31	138	(((focal focus) near3 (search\$3 (pull\$3 adj1 in)))).clm.	US-PGPUB	OR	ON	2008/09/23 12:24
L30	159	(((focal focus) near3 (search\$3 (pull\$3 adj1 in) pull\$4in))).clm.	US-PGPUB	OR	ON	2008/09/23 12:24

9/23/2008 12:25:43 PM

C:\ Documents and Settings\ MBattaglia\ My Documents\ EAST\ Workspaces \ 10553616Yoshikawa.wsp